



COATING INSPECTOR LEVEL 2



[PLAY COURSE
OVERVIEW VIDEO](#)

Corrosion eats or degrades metals and their properties; it is an electrochemical process and typically occurs when metals are exposed to an environment that permits water or moisture (electrolyte) to come into contact with them. Corrosion is a serious problem in the oil & gas industry that, if ignored, leads to the falling of pipes and equipment, resulting in incidents and catastrophic events affecting both oil companies and the environment. To protect the metal from corrosion the industry uses the painting or more correctly protective coating as a first line of defense against corrosion.

The IOGS/CCI Level 2 Coating Inspector course will educate the students about the protective coating used in oil & gas industry and develops their coating inspection and quality control work skills.



DEVELOP

Gain the skills necessary to apply for jobs in the oil & gas industry's protective coating/painting work field



ACHIEVE

Achieve a symbolic qualification and enhance your resume to stand out from the crowd



ADVANCE

Advance your career towards achieving your personal and professional goals



training@iogs.org



www.iogs.org

COURSE TOPICS AND LEARNING OBJECTIVES

Coating Inspector - IOGS/CCI Level 2

[PLAY THE COURSE OVERVIEW VIDEO](#)

COURSE AND EXAM FEE

USD 495/-

LEARNING MODE

Online (Course and Exam)

What You'll Learn

- ✓ Learn the concept of corrosion control through the protective coating
- ✓ Know the importance of surface preparation and the methods used
- ✓ Understand the degree of surface cleanliness and roughness
- ✓ Get an understanding on coating types and constituents used
- ✓ Learn the methods used for the coating application
- ✓ Learn the various types of coating defects, their cause and remedies
- ✓ Gain a broad knowledge of coating application, inspection and QA/QC requirements and methods used

And Much More...



INSTITUTE FOR
OIL & GAS
SECTOR

✉ training@iogs.org



www.iogs.org



Phulwari Sharif, Patna 801505

COVERED TOPICS



- ✓ Introduction and use of protective coating
- ✓ Corrosion and the control methods used
- ✓ Rust and blast cleaning grades
- ✓ Storage and handling
- ✓ Various types of coating materials used in the oil & gas industry
- ✓ Coating systems, curing and curing mechanism
- ✓ Surface preparation and its importance
- ✓ Surface cleanliness, roughness, environmental condition, and application requirements
- ✓ Quality Control, Inspection & Testing requirements

And Much More...



Keep Learning



Keep Growing



Keep Succeeding

WHY STUDY WITH IOGS?



1

CONVENIENT

You can study ONLINE with IOGS, which allows you to learn from home, work, or while traveling.

2

AFFORDABLE

Our courses are 50 to 60% lower in price than similar training courses provided by other training providers. In addition, when compared to traditional classroom-based courses, learning online saves an average of 50% on venue and travel costs.

3

FLEXIBLE

You can study at your own pace and whenever it is convenient for you. You can also create your own timetable for your study to balance your work and lifestyle.

FOR MORE DETAILS CONTACT US TODAY

HOW WILL YOU STUDY?

PLAY THE VIDEO BELOW TO KNOW HOW'LL YOU STUDY

[Click Here to Play a Video](#)

Students who study for 2 to 3 hours every day usually finish the course in 4 weeks.